



“Exquisitely written.” —Claire Messud, Harper’s Magazine  
Named a Best Book of July by BuzzFeed \* A Publishers Weekly  
Best Nonfiction 2022 Summer Read \* Observer Book of the  
Week By turns devastating and soaring, an ambitious memoir  
debut from one of Irish literature’s rising stars When Sea?n  
Hewitt meets Elias, the two fall headlong into a love story. But  
as Elias struggles with severe mental illness, they soon come  
face-to-face with crisis. All Down Darkness Wide is a  
perceptive and unflinching meditation on the burden of living in  
a world that too often sets happiness and queer life at odds, and  
a tender and honest portrayal of what it’s like to be caught in the  
undertow of a loved one’s deep depression. As lives are made  
and unmade, this memoir asks what love can endure and what it  
cannot. Delving into his own history, enlisting the ghosts of  
queer figures before him, Hewitt plumbs the darkness in search  
of answers. From a nineteenth-century cemetery in Liverpool to  
a sacred grotto in the Pyrenees, it is a journey of lonely  
discovery followed by the light of community. Haunted by the  
rites of Catholicism and spectres of shame, it is nevertheless  
marked by an insistent search for beauty. Hewitt captures  
transcendent moments in nature with exquisite lyricism, honours  
the power of reciprocated desire and provides a master class in  
the incredible force of unsparing specificity. All Down Darkness  
Wide illuminates a path ahead for queer literature and for the  
literature of heartbreak, striking a piercing and resonant chord  
for all who trace Hewitt’s dauntless footsteps. Cooper Hewitt  
possesses one of the most diverse and comprehensive collections  
of design works in existence, and is the only museum in the  
United States devoted exclusively to historic and contemporary  
design. Featuring more than 900 collection objects selected by  
its curatorial staff and renowned designer Irma Boom, 'Making  
Design' embodies the most important tenets of the institutions

philosophy: transparency of design process, accessibility for all users in its physical and digital manifestations, and cross-discipline connections throughout the collection. This highly successful textbook presents clear, to-the-point topical coverage of basic physics applied to industrial and technical fields. A wealth of real-world applications are presented, motivating students by teaching physics concepts in context. **KEY FEATURES:** Detailed, well-illustrated examples support student understanding of skills and concepts. Extensive problem sets assist student learning by providing ample opportunity for practice. Physics Connections relate the text material to everyday life experiences. Applied Concepts problems foster critical thinking. Try This Activity involve demonstrations or mini-activities that can be performed by students to experience a physics concept. Biographical sketches of important scientists connect ideas with real people. Unique Problem-Solving Method This textbook teaches students to use a proven, effective problem-solving methodology. The consistent use of this special problem-solving method trains students to make a sketch, identify the data elements, select the appropriate equation, solve for the unknown quantity, and substitute the data in the working equation. An icon that outlines the method is placed in the margin of most problem sets as a reminder to students. **NEW TO THIS EDITION NEW!** Appendix C, Problem-Solving Strategy: Dimensional and Unit Analysis **NEW!** Section on Alternative Energy Sources **NEW!** "Physics Connections" features More than 80 new color photos and 30 art illustrations enhance student learning A companion Laboratory Manual contains laboratory exercises that reinforce and illustrate the physics principles. For Additional online resources visit: [www.prenhall.com/ewen](http://www.prenhall.com/ewen) Since defining this course 30 years ago, Paul Hewitt's best-selling text continues to be the benchmark book that two-thirds

of professors use and by which all others are judged. In *Conceptual Physics*, Eleventh Edition Paul Hewitt shows how a compelling text and the most advanced media can be integrated to empower professors as they bring physics to life for non-science majors, both in and out of class. For the Eleventh Edition, Hewitt helps students connect physics to their everyday experiences and the world around them, and provides additional help on solving mathematical problems. Hew. Meant for non-science majors in and out of class, this tenth edition helps students connect physics to their everyday experiences and the world around them, with help on solving more mathematical problems. It presents analogies and imagery from various situations that build a conceptual understanding of physical principles. From Paul G. Hewitt, author of the market-leading *Conceptual Physics*, comes his eagerly awaited new text, *Conceptual Physics Fundamentals*. This briefer, alternative text provides the depth, topic coverage, and features requested by instructors teaching courses that are shorter and that include more quantitative material. The text extends best-selling author Paul Hewitt's proven pedagogical approach, straight-forward learning features, approachable style, and rigorous coverage, while providing superior supplements and instructor and student media. The book develops a solid conceptual understanding of physics, while building students' self-confidence applying their understanding quantitatively. "WOW!!!!... Clear your schedules and grab the tissues as you will need them!!!!... It had me in tears by the end and I do not cry easily!!!!... An absolutely unputdownable, addictive and compelling devastatingly beautiful heartbreaking book!!! I LOVED it!" Bookworm86, ????? If you had to make an impossible choice to save your long-lost daughter, you would... wouldn't you? It's a warm early summer's evening when Mia's doorbell rings. She opens

the door to see a teenage girl standing in the shadow beyond the porch light—and in an instant she knows who it is. Daisy, the daughter she gave up as a baby. Daisy steps forward, as she says tearfully “I’m sorry I didn’t call first. But something happened. And I really needed... you.” Seventeen years before, knowing she couldn’t possibly give her beautiful little girl Daisy the future she deserved, Mia made the hardest decision of her life—to give her up. And Suzanne seemed the perfect adoptive mother: calm, stable, and full of love for the daughter she’d always dreamed of having. The two mothers promised to keep communication open, so Daisy could have Mia’s love and support along with Suzanne’s. But as the years passed, Mia moved away, and their visits happened less. Now Daisy is almost a stranger to Mia—angry, closed and broken—nothing like the tiny girl she once couldn’t bear to say goodbye to. But now Daisy has arrived on Mia’s doorstep, and she says she has a terrible secret. One she can never tell Suzanne. And she believes the only person who can help her is Mia. Her birth mother. Mia, however, has secrets of her own. Ones she is afraid to let Daisy or anyone else know. And while Suzanne desperately seeks a way to bring her child home, can Mia overcome her past to help the girl they both call their daughter in her darkest hour before it’s too late? Totally gripping emotional women’s fiction from the author guaranteed to make readers cry. Kate Hewitt’s story will grab you by the heartstrings and never let you go. Perfect for fans of Jodi Picoult, Diane Chamberlain and Jojo Moyes. Readers are loving *The Child I Never Had*: “Whew. This was a very emotional novel, from page one... A beautiful, heart-wrenching, at times overwhelming novel about truth, forgiveness, and family... Uttering captivating.” KKEC Reads, 5 stars “Absolutely heartbreaking... Kate Hewitt’s books should come with a warning: only read if you’ve plenty of boxes of

tissues in the house because tears will be shed and heart-strings will be severed... Intensely emotional... Brilliant.” Bookish Jottings, 5 stars “Brilliant... Emotional but uplifting, a really heart wrenching read that you will need tissues for! I dare the hardest of hearts to not shed a tear!” NetGalley reviewer “Very emotional... It had me reading it long after I should have gone to sleep as I just could not put it down. I loved it.” NetGalley reviewer, 5 stars “I was transfixed. It was emotionally painful to put the book down, especially considering I had a math exam coming up. But it was totally worth it... Brilliant... Please read it!” BookGuru, 5 stars “Kate Hewitt never seems to stop amazing me with her beautifully written emotional stories that have the ability to make you cry... I often found myself both happy and sad... A book you can immerse yourself into.’ Sinfully Wicked Book Reviews, 5 stars “An absolute rollercoaster of a read, this book will have you reeling!” The Motherload Book Club, 5 stars “Emotional... Has so much love... Such a wonderful, heartfelt novel that I truly enjoyed and read in a day!... Twists that will leave you gasping as secrets are revealed!” Goodreads reviewer

*Delinquency in Society, Eighth Edition* provides a systematic introduction to the study of juvenile delinquency, criminal behavior, and status offending youths. This text examines the theories of juvenile crimes and the social context of delinquency including the relevance of families, schools, and peer groups. Reorganized and thoroughly updated to reflect the most current trends and developments in juvenile delinquency, the Eighth Edition includes discussions of the history, institutional context, and societal reactions to delinquent behavior. Delinquency prevention programs and basic coverage of delinquency as it relates to the criminal justice system are also included to add context and support student comprehension. Winner of the Wildlife Society Outstanding

Edited Book Award for 2013! Winner of the Texas Chapter of The Wildlife Society Outstanding Book Award for 2011! Winner of a CHOICE Outstanding Academic Title Award for 2011! *Biology and Management of White-tailed Deer* organizes and presents information on the most studied large mammal species in the world. *T Will Love Conquer...her Boss?* Beautiful, clever, rich--and determinedly single--Emily Wood is the youngest ever head of HR at her company. Whether dousing corporate fires or matchmaking lonely colleagues, Emily's at the top of her game. Only her handsome, sardonic boss, Jason Kingsley, appears to remain immune to her charm... Jason is used to women falling at his feet, but relationships, with all their illogical demands, are not for him. So why does he find Emily so attractive? She's a highly unsuitable target for his seduction and merger skills--what with her misguided belief in the power of love... *Peace and Conflict* is a biennial publication that provides key data and documents trends in national and international conflicts ranging from isolated acts of terrorism to internal civil strife to full-fledged interstate war. *Peace and Conflict* is a large format, full-color reference including numerous graphs, tables, maps, and appendices dedicated to the visual presentation of data. Crisp narratives are highlighted with pull-quote extracts that summarize trends and major findings.

*Welcome to Willoughby Close...* a charming cluster of cozy cottages, each with a story to tell and a happy ending to deliver... Alice James has been a drifter her whole life, working her way through several foster homes before ending up in Wychwood-on-Lea, feeling anchorless and invisible. When a chance encounter leads to Alice accepting a position as a caretaker and companion to Lady Stokeley, she starts to feel as if she might finally be able to put down some roots and live the way other people do. Then, Lady Stokeley's nephew, city

banker Henry Trent, storms into Willoughby Manor, seeming to find fault with everything, including Alice. As the next in line to the manor and title, he threatens to upturn everything she's started to build. But Henry is hiding his own secret fears and weaknesses, ones he's desperate for no one to discover. A surprising and inconvenient attraction that simmers between them leaves Alice feeling more confused than ever, and Henry torn between duty and desire, fear and love. When circumstances become even more difficult, both Alice and Henry must decide who they really are, and what they are willing to fight for. Could Alice possibly be the next Lady of Willoughby? From the author of the number one textbooks in physical science and physics comes the eagerly awaited new text, *Conceptual Integrated Science*. Hewitt's critically acclaimed conceptual approach has led science education for 30 years and now tackles integrated science to take student learning to a new level. Using his proven conceptual approach, accessible writing, and fun and informative illustrations, Hewitt and his team of science experts have crafted a text that focuses on the unifying concepts and real-life examples across physics, chemistry, earth science, biology, and astronomy. The book includes best-selling author Paul Hewitt's proven pedagogical approach, straight-forward learning features, approachable style, and rigorous coverage. The result is a wide-ranging science text that is uniquely effective and motivational. *Conceptual Integrated Science* is accompanied by an unparalleled media package that combines interactive tutorials, interactive figures, and renowned demonstration videos to help students outside of class and instructors in class. For any woman who has ever bought a self-help book and wondered why she bothered. (P.S. Now that I know he's just not that into me, where do I go from there? Yeah, thanks for that advice.) Jennifer Love Hewitt is a



self-proclaimed "love-aholic" and hopeless romantic (her middle name is Love, after all!). She has been lucky and unlucky in love, and lived to tell--and she's done it all in the spotlight. Much has been written about her love life--some true, most made up to sell magazines. Now Hewitt shares the real story of what she's learned navigating the dangerous dating waters. In *The Day I Shot Cupid*, Hewitt offers her hard-won wisdom and tells us how to embrace love with both feet on the ground. First, we have to shoot Cupid. We have to believe that happily-ever-after is hard work--it's not all flowers and symphonies and floating hearts. Wise and wry and refreshingly honest, Hewitt talks about how to pick the right guy and how to know when to let the wrong ones go free, and she offers some surprising truths about the opposite sex. From twenty things to do after a breakup, to ten things to do before a date, to the perils of text flirting (Note: You are waiting. By the phone. For his response.), Hewitt uses stories and dating secrets to illustrate the idiotic, romantic, crazy, depressing, hilarious, awkward, glorious moments we all experience in relationships. Funny, quirky, and empowering, *The Day I Shot Cupid* deserves a place on every woman's nightstand, bookshelf, or coffee table, or tucked inside her oversized designer handbag. Maira Kalman's exuberant illustrations and humorous commentary bring design history to life in this inspired ABC book that celebrates thirty-one objects from the Cooper Hewitt, in time for its long-awaited reopening. "A. Ah-ha! There you Are." begins Maira Kalman's joyfully illustrated romp through the treasures of Cooper Hewitt's design collection. With her signature wit and warm humor, Kalman's ABC book introduces children and adults to the myriad ways design touches our lives. Posing the question "If you were starting a museum, what would you put in your collection?", Kalman encourages the reader to put pen to paper and send in

personal letters—an intimate, interactive gesture to top off her unique tour of the world of design. Objects ranging from a thirteenth-century silk thinking cap to 1889 tin slippers with bows, all the way to Gerrit Rietveld's Zig-Zag chair are brought to colorful life. Kalman's hand-lettered text is whimsical and universal in turns, drawing lessons as easily from a worn old boot as a masterpiece of midcentury modernism. Irresistibly, we are led to agree, "Everything is design." Explains why Americans have become increasingly hostile to Christianity and discusses how ordinary lay people can help revive America's latent Christian power. This valuable and accessible guide navigates school leaders and those in training through a number of key areas of inclusion, providing context and understanding, helpful definitions, examples of leadership in action, and ten essential principles of inclusive leadership. Inclusion: A Principled Guide for School Leaders discusses what a culture of inclusion should look like: in classes, in schools, and in the education sector more widely. Each chapter acts as a think piece to stimulate debate, to reflect upon the purpose of education, and to ask how far we have come in embracing inclusion. The book also offers suggested actions for principled leaders and illustrative case studies to bring the theory to life, taken from a range of schools and spanning a wide number of topics, including: Inclusive Learning Partnerships with Learners and Families Special Educational Needs Disadvantage and Socio-Economic Poverty Culture, Language and Ethnicity This book explores a variety of issues in inclusion, highlighting the implications for school leaders and offering an approach to develop learning for marginal groups through effective strategic leadership. It will be essential reading for SENCOs, middle and senior leaders, but equally of interest to those who aspire to be inclusive leaders of the future. For readers of The Immortal Life

of Henrietta Lacks and *The Phantom of Fifth Avenue*, a page-turning drama of fortunes, eugenics and women's reproductive rights framed by the sordid court battle between Ann Cooper Hewitt and her socialite mother. At the turn of the twentieth century, American women began to reject Victorian propriety in favor of passion and livelihood outside the home. This alarmed authorities, who feared certain "over-sexed" women could destroy civilization if allowed to reproduce and pass on their defects. Set against this backdrop, *The Unfit Heiress* chronicles the fight for inheritance, both genetic and monetary, between Ann Cooper Hewitt and her mother Maryon. In 1934, aided by a California eugenics law, the socialite Maryon Cooper Hewitt had her "promiscuous" daughter declared feebleminded and sterilized without her knowledge. She did this to deprive Ann of millions of dollars from her father's estate, which contained a child-bearing stipulation. When a sensational court case ensued, the American public was captivated. So were eugenicists, who saw an opportunity to restrict reproductive rights in America for decades to come. This riveting story unfolds through the brilliant research of Audrey Clare Farley, who captures the interior lives of these women on the pages and poses questions that remain relevant today: What does it mean to be "unfit" for motherhood? In the battle for reproductive rights, can we forgive the women who side against us? And can we forgive our mothers if they are the ones who inflict the deepest wounds? London, 1942. Flight-lieutenant David Heron, home on convalescent leave, awakes to the news that a murder victim has been discovered in the garden of his boarding house. With a week until his service resumes, Heron sets out to solve the murder. Drawn into a world of sytery and double-dealing, he soon realises that there is more to the inhabitants of the boarding house than meets the eye, and that wartime London is a place where opportunism and the black

market are able to thrive. Can he solve the mystery before his return to the skies? Georgian: A Learner's Grammar is a completely revised and updated guide to the fascinating and most widely spoken language of the Caucasus. Physical Science for grades 5 to 12 is designed to aid in the review and practice of physical science topics. Physical Science covers topics such as scientific measurement, force and energy, matter, atoms and elements, magnetism, and electricity. The book includes realistic diagrams and engaging activities to support practice in all areas of physical science. The 100+ Series science books span grades 5 to 12. The activities in each book reinforce essential science skill practice in the areas of life science, physical science, and earth science. The books include engaging, grade-appropriate activities and clear thumbnail answer keys. Each book has 128 pages and 100 pages (or more) of reproducible content to help students review and reinforce essential skills in individual science topics. The series is aligned to current science standards. This step-by-step guide takes the reader logically through the process of undertaking a literature review, from determining when this methodology might be useful, through to publishing the findings. It is designed particularly for students undertaking a dissertation using literature review methodology. However, it also caters to practitioners who wish to review the existing evidence in order to develop practice. Key features of the text include: a chapter on what makes a good literature review, so that readers are clear and confident about what they're aiming for; discussion of the value of literature reviews, whether for fulfilling the requirements of a course or for developing practice; a chapter structure that reflects the structure of a typical dissertation by literature review, making the material intuitive and easy to navigate; case examples throughout to illustrate how methodological principles work in practice; a troubleshooting

guide to provide support and advice on common problems when carrying out a literature review; advice on the dissemination of findings. Written by an established author with significant experience teaching and supervising students doing literature reviews, this invaluable text offers systematic and insightful advice on all aspects of literature review methodology, from problem identification to synthesizing information to forming conclusions. It is ideal for any student or practitioner in health and social care looking to undertake a literature review for study or practice purposes. This laboratory manual provides exercises covering the basic concept of physics. With an interdisciplinary approach that encompasses political history, the history of ideas, cultural history and art history, *The Victorian World* offers a sweeping survey of the world in the nineteenth century. This volume offers a fresh evaluation of Britain and its global presence in the years from the 1830s to the 1900s. It brings together scholars from history, literary studies, art history, historical geography, historical sociology, criminology, economics and the history of law, to explore more than 40 themes central to an understanding of the nature of Victorian society and culture, both in Britain and in the rest of the world. Organised around six core themes – the world order, economy and society, politics, knowledge and belief, and culture – *The Victorian World* offers thematic essays that consider the interplay of domestic and global dynamics in the formation of Victorian orthodoxies. A further section on ‘Varieties of Victorianism’ offers considerations of the production and reproduction of external versions of Victorian culture, in India, Africa, the United States, the settler colonies and Latin America. These thematic essays are supplemented by a substantial introductory essay, which offers a challenging alternative to traditional interpretations of the chronology and periodisation of

the Victorian years. Lavishly illustrated, vivid and accessible, this volume is invaluable reading for all students and scholars of the nineteenth century. "Conceptual Physical Science, Third Edition" takes learning physical science to a new level by combining Hewitt's leading conceptual approach and friendly writing style in a new edition that provides stronger integration of the sciences, more quantitative coverage, and a wealth of new media resources to help readers. The dynamic new media program includes hundreds of animations and interactive tutorials developed specifically for students taking physical science courses. Media references throughout the book point readers to additional online help. In February 2006, Rob Hewitt went missing while diving in the sea off the Kapiti Coast. Seventy-five hours later, he was found in the water alive. *TREADING WATER* is the story of the spiritual journey Rob made during that time. It traces Rob Hewitt's humble beginnings, through the childhood events that shaped him, his career in the navy, and the days and nights adrift at sea and how the ordeal changed his life. This book is filled with computational exercise, misconception-busting questions, analogies, and straightforward practice questions and problems that help students "tie it all together." Brief Description: Since defining this course 30 years ago, Paul Hewitt's best-selling book continues to be the benchmark book that two-thirds of professors use and by which all others are judged. In *Conceptual Physics, Eleventh Edition* Paul Hewitt shows how a compelling book and the most advanced media can be integrated to empower professors as they bring physics to life for non-science majors, both in and out of class. For the Eleventh Edition, Hewitt helps readers connect physics to their everyday experiences and the world around them, and provides additional help on solving mathematical problems. Hewitt's book is famous

for engaging readers with analogies and imagery from real-world situations that build a strong conceptual understanding of physical principles ranging from classical mechanics to modern physics. With this strong foundation, readers are better equipped to understand the equations and formulas of physics, and are motivated to explore the thought-provoking exercises and fun projects in each chapter. The new edition features a fresh new design, content that is more focused on physics applications, and updated pedagogical features. Key Topics: About Science, Newton's First Law of Motion: Inertia, Linear Motion, Newton's Second Law of Motion: Force and Acceleration Newton's Third Law of Motion: Action and Reaction, Momentum, Energy, Rotational Motion, Gravity, Projectile and Satellite Motion Atomic Nature of Matter, Solids, Liquids, Gases and Plasmas, Temperature, Heat and Expansion, Heat Transfer, Change of Phase Thermodynamics, Vibrations and Waves, Sound, Musical Sounds, Electrostatics, Electric Current, Magnetism, Electromagnetic Induction, Properties of Light, Color, Reflection and Refraction, Light Waves, Light Emission, Light Quanta, The Atom and the Quantum, Atomic Nucleus and Radioactivity, Nuclear Fission and Fusion, Special Theory of Relativity, General Theory of Relativity Appendices Market: Intended for those interested in learning the basics of conceptual physics Christopher Hewitt's comprehensive book surveys the characteristics and causes of terrorism and governmental responses to it. He also examines the organizational structure of terrorist networks, how they are financed and their ideological agendas. Groups covered include: Islamic fundamentalists, white and black racists, black nationalists, revolutionary communists, neo-Nazis, militant Jewish groups, anti-abortionists and émigré groups. This book is essential reading for students of American politics and terrorism. It also provides a highly

readable account for interested readers wishing to know more about a topic which has recently become tragically relevant to world affairs. Write guidebooks, make travel TV, lead bus tours? Cameron Hewitt has been Rick Steves' right hand for more than 20 years, doing just that. The Temporary European is a collection of vivid, entertaining travel tales from across Europe. Cameron zips you into his backpack for engaging and inspiring experiences: sampling spleen sandwiches at a Palermo street market; hiking alone with the cows high in the Swiss Alps; simmering in Budapest's thermal baths; trekking across an English moor to a stone circle; hand-rolling pasta at a Tuscan agriturismo; shivering through Highland games in a soggy Scottish village; and much more. Along the way, Cameron introduces us to his favorite Europeans. In Mostar, Alma demonstrates how Bosnian coffee isn't just a drink, but a social ritual. In France, Mathilde explains that the true mastery of a fromager isn't making cheese, but aging it. In Spain, Fran proudly eats acorns, but never corn on the cob. While personal, the stories also tap into the universal joy of travel. Cameron's travel motto (inspired by a globetrotting auntie) is "Jams Are Fun"—the fondest memories arrive when your best-laid plans go sideways. And he encourages travelers to stow their phones and guidebooks, slow down, and savor those magic moments that arrive between stops on a busy itinerary. The stories are packed with inspiration and insights for your next trip, including how to find the best gelato in Italy, how to select the best produce at a Provençal market, how to navigate Spain's confusing tapas scene, and how to survive the experience of driving in Sicily (hint: just go numb). And you'll get a reality check for every traveler's "dream job": researching and writing guidebooks; guiding busloads of Americans on tours around Europe; scouting and producing a travel TV show; and working with



Rick Steves and his merry band of travelers. It's a candid account of how the sausage gets made in the travel business—told with warts-and-all honesty and a sense of humor. For Rick Steves fans, or anyone who loves Europe, *The Temporary European* is inspiring, insightful, and fun. When the darkness is too great, When the pain is too real, There is nothing but sharp edges, Razor slices, To remind me that I am alive.

Seven years ago, an innocent act by Rowan Slone turned her life into a nightmare. Since the age of ten she's lived with the burden of her baby brother's death. Now she is seventeen and all she wants to do is graduate high school, go to college, and escape the loveless family she has endured all these years—the same family that holds her responsible for his death. But no one holds her responsible more than herself. When long-time crush Mike Anderson invites her to the Prom, suddenly her future looks brighter. Rowan's younger sister, Trina, however, is determined to ruin her new-found happiness, no matter the cost. And when Rowan discovers her mother's long-held secret, she finds herself teetering on the edge of an abyss. Can Rowan find the strength to move toward the future or is she doomed to dwell in the past?

Features rhyming text and large pop-up illustrations for six popular animals from Africa. An introduction to bones, their functions in the human body, and how they help us move

A pillar of radical activism in nineteenth-century America, Amy Kirby Post (1802–89) participated in a wide range of movements and labored tirelessly to orchestrate ties between issues, causes, and activists. A conductor on the Underground Railroad, co-organizer of the 1848 Rochester Woman's Rights Convention, and a key figure in progressive Quaker, antislavery, feminist, and spiritualist communities, Post sustained movements locally, regionally, and nationally over many decades. But more than simply telling the story of her role as a local leader or a bridge

between local and national arenas of activism, Nancy A. Hewitt argues that Post's radical vision offers a critical perspective on current conceptualizations of social activism in the nineteenth century. While some individual radicals in this period have received contemporary attention—most notably William Lloyd Garrison, Frederick Douglass, and Lucretia Mott (all of whom were friends of Post)—the existence of an extensive network of radical activists bound together across eight decades by ties of family, friendship, and faith has been largely ignored. In this in-depth biography of Post, Hewitt demonstrates a vibrant radical tradition of social justice that sought to transform the nation.

Conceptual Physical Science, Fifth Edition, takes learning physical science to a new level by combining Hewitt's leading conceptual approach with a friendly writing style, strong integration of the sciences, more quantitative coverage, and a wealth of media resources to help professors in class, and students out of class. It provides a conceptual overview of basic, essential topics in physics, chemistry, earth science, and astronomy with optional quantitative coverage. "When major investments in hardware and software are on the line, it's critical to have objective methods of measuring computing performance. But computer benchmarking is so complex that it can quickly become subjective, debatable, and difficult to interpret. What's really in those benchmarks, and how can you tell what the results will mean in your environment?" "In clear language written for non-specialists, Rich Grace takes you behind every major benchmark used in the computer industry. You'll understand widely used desktop benchmarks like WinBench 96, WinStone 96, and SysMarkWin - and today's most sophisticated benchmarks for UNIX workstations, servers, networks, transaction processing systems, and scientific applications." "Whether you depend on benchmarks from SPEC,

TPC, Neal Nelson, AIM, GPC, or Ziff-Davis, this book will help you make the most of them. You'll learn the advantages and disadvantages of both synthetic and task-oriented benchmarks, and when to use each."--BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

[file-us.apowersoft.com](http://file-us.apowersoft.com)